C) WPI / DERWENT

- 81-05135D [04]

- SU76@423514 761124

- Detergent for removing paint from metal surfaces - contains a phosphorus-contg. surfactant, tri:ethanol-amine, polar solvent benzyl alcohol and water

- DETERGENT REMOVE PAINT METAL SURFACE CONTAIN PHOSPHORUS CONTAIN IW SURFACTANT TRI ETHANOL AMINE POLE SOLVENT BENZYL

ALCOHOL WATER

- (GETM-I) GETMANSKII I K PA

- SU73<u>4253</u> B 800518 DW8104 000pp PN

- C11D1/34 ; C11D3/44

- SU-734253 Detergent compsn. for removing paint and lacquer from IC metal surfaces comprises (in wt.%): phosphorus-contg. surfactant AB0.1-3, triethanolamine 4-10, a polar organic solvent 10-12, water 2-30.9 and benzyl alcohol to 100. The compsn. has high cleaning power and good anticorrosion props. Prefd. polar solvents are ethylene glycol and its esters. A suitable surfactant is the potassium salt of dialkyl phosphonic acid. The detergent is made up by mixing the components at 20-40 deg.C.